Preparing Your Consumer Confidence Report (CCR)

Report Stage 2 Disinfection Byproducts (DBP) Monitoring

CCR reporting is awkward during these transition years from Stage 1 to Stage 2 DBP monitoring. Here's guidance:

- 1. Report the range of sample results during the year, both Stage 1 and Stage 2, no need to distinguish between Stage 1 and 2 sample results.
- Until 4 quarters of Stage 2 data are available, report the highest Stage 1 Running Annual Average (RAA). If the system wide RAA exceeds the maximum contaminant level (MCL), enter Yes in the Violation column and include the health effects language.
- 3. If no Stage 1 data exist, enter N/A (not applicable) for the highest compliance number. The column might be called "Your Water" or "Highest Level Detected."
- 4. Once 4 quarters of Stage 2 data are available, report the highest Stage 2 Locational RAA (LRAA). If any site's LRAA exceeds the MCL, enter Yes in the Violation column and include the health effects language.

Stage 1 Monitoring (not applicable if no Stage 1 data exist) in parts per billion (ppb)	1st Qrt	2nd Qrt	3rd Qrt	4th Qrt
Site 1 Quarterly Result	40			
Site 2 Quarterly Result	66			
System Wide Quarterly Average	53			
Stage 1 RAA (calculation includes data from previous year)	69			
Stage 2 Monitoring				
Site DBP1 Quarterly Result		55	135	74
Site DBP1 LRAA not yet applicable*				
Site DBP2 Quarterly Result		53	55	115
Site DBP2 LRAA not yet applicable*				

^{*} LRAA not applicable until after 4 quarters of monitoring has been conducted (unless fewer than 4 quarters indicates a violation of the maximum contaminant level (MCL), that is, the sum of Stage 2 results from any site is more than 4 times the MCL.)

CCR for Supply that monitored			Your	Range of	Year	Violation
under both Stage 1 and Stage 2	MCL	MCLG	Water	Results	Sampled	Yes/No
TTHM (ppb)	80	N/A	69	40-135	2012	No

CCR for Supply that monitored only under Stage 2	MCL	MCLG	Your Water	Range of Results	Year Sampled	Violation Yes/No
TTHM (ppb)	80	N/A	N/A	53-135	2012	No